#### COMPUTER PRINTOUT KEY FOR WATER WELL RECORDS

### **Line 1 of Water Well Data**

*CNTY* = County

**TWSP** = Township

**Range** = Range

SCTN = Section

Well Depth = Well Depth of Completed Well (ft)

WATR. LEVL = Well's Static
Water Level

**YLD GPM** = Yield Gallons Per Minute

 $CHM \ ANL = Chemical \ Analysis$ (Yes/No)

#### CLASS

1 = Constructed

2 = Reconstructed

3 = Plugged

**DRILL DATE** = Date Well was Drilled

**DRILLER** = Licensed Water Well Contractors Number

**ELEV. FORM** = Elevation Formation

#### Use = Well Water to be used as:

01 = Domestic 02 = Irrigation

03 = Feedlot

04 = Industrial

05 = Public Water Supply

06 = Oil Field Water Supply

07 = Lawn and Garden

08 = Air Conditioning

09 = Dewatering

10 = Observation

11 = Injection

12 = Other

# NR CR = Nearest

#### Contamination:

01 =Septic Tank

02 =Sewer Lines

03 = Watertight Sewer Lines

04 = Lateral Lines

05 = Cess Pool

06 = Seepage Pit

07 = Pit Privy

08 = Sewage Lagoon

09 = Feedyard

10 = Livestock Pens

11 = Fuel Storage

12 = Fertilizer Storage

13 = Insecticide Storage

14 = Abandoned Well Water

15 = Oil Well/Gas Well

16 = Other

# SCRN OPNG = Screen Opening:

01 = Continuous Slot 02 = Louvered Shutter 03 = Mill Slot

04 = Key Punched

05 = Gauzed Wrapped

06 = Wire Wrapped

07 = Torch Out

08 = Saw Cut

09 = Drilled Holes

10 = Other

11 = None (Open Hole)

# **Line 2 of Water Well Data**

#### SCREEN()

01 = Steel

02 = Brass

03 = Stainless Steel

04 = Galvanized Steel

05 = Fiberglass

06 = Concrete Tile

07 = PVC

08 = RMP(SR)

09 = ABS

10 =Asbestos-Cement

11 = Other

12 = None Used

# CASING()

01 = Steel

02 = PVC

03 = RMP(SR)

04 = ABS

05 = Wrought Iron

06 = Asbestos - Cement

07 = Fiberglass

08 = Concrete Tile

09 = Other

#### **GROUT 9()**

01 = Neat Cement

02 = Cement Grout

03 = Bentonite

04 = Other

# **Line 3 of Water Well Data**

# Lithologic Abbreviations:

CL = Clay

SDY = Sandy

CHTY = Cherty

VF = Very Fine

F = Fine

M = Medium

C = Coarse

VC = Very Coarse

SD = Sand

GR = Gravel

BLDR = Boulder

SH = Shale

LS = Limestone

SS = Sandstone

DDL = Dolomite GYP = Gypsum